



(19) **RU** ⁽¹¹⁾ **2 110 892** ⁽¹³⁾ **C1**
 (51) Int. Cl. ⁶ **H 04 B 7/204**

RUSSIAN AGENCY
 FOR PATENTS AND TRADEMARKS

(12) **ABSTRACT OF INVENTION**

(21), (22) Application: 93029621/09, 15.05.1993

(30) Priority: 27.05.1992 GB 9211178.0

(46) Date of publication: 10.05.1998

(71) Applicant:
 Rouk Mehnr Risech Limited (GB)

(72) Inventor: Ehntoni Peter Khulbert[GB]

(73) Proprietor:
 Rouk Mehnr Risech Limited (GB)

(54) **RADIO COMMUNICATION SYSTEM**

(57) Abstract:

FIELD: radio communications including cellular systems mounted on mobile transport or used by walking pedestrians. SUBSTANCE: system has base station communicating with set of mobile stations by means of first set of channels to transmit sound and second set of channels for data transmission; first set of channels is a number of channel groups of similar frequency band to provide for operation of each group on separate frequency in frequency-division multiple access mode; all channels of same group are meant for operation at carrier frequency

using code-division multiple access. Each channel of second set can operate at carrier frequencies of first-set channels using code-division multiple access, frequency band of second-set channels corresponds to that shared by at least several groups of first-set channels. EFFECT: enlarged functional capabilities. 4 cl, 5 dwg



Фиг. 1

RU 2 110 892 C1

RU 2 110 892 C1